

HOTHOUSE SPRING LAMB
ROASTING CHICKENS
and YOUNG FOWL
EAT VEGETABLES

| | |
|----------------------|-----------|
| NEW POTATOES | 15c |
| NEW BEETS | 12c |
| NEW CAULIFLOWER | 25c |
| NEW EGG PLANT | 15c |
| NEW WAX BEANS | 10c |
| NEW GREEN BEANS | 10c |
| NEW PINEAPPLES | 2 for 10c |
| NEW YELLOW SQUASH | 2 for 25c |
| NEW PEAS (Telephone) | 2 25c |
| NEW ASPARAGUS | 1 lb. 20c |
| NEW CUCUMBERS | 5c |
| NEW LETTUCE | 12c |
| NEW SPINACH | 12c |
| NEW TOMATOES | 15c |

Somers
GEO. A. DAVIS

BLANK BOOKS,
COMMERCIAL
STATIONERY,
TYPEWRITER PAPER,
CARBON PAPER
AND RIBBONS.

We carry a complete line of
OFFICE SUPPLIES.

We have just added to our
stock of Blank Books a full
assortment of "COLUMN"
BOOKS.

These Books come in all rul-
ings from two columns to
twenty-four columns. If you
are looking for some special
ruling you will find it here.

Loose Leaf Books from the
smallest size to the largest.
Fillers for these covers in all
rulings.

GEO. A. DAVIS,
25 Broadway

Advice to Mothers

Have you had baby's photograph
taken?
It's an art to take baby's photo-
graph as it should be taken. To
his rosy little smile, his pretty little
dimple, such photographs become
reminiscent of babyhood's days in
years to come. We have had years of
experience in photographing children.
They always look their best when we
take them. No troublous posing.
Snap them in a jiffy.

LAUGHTON,
Opposite Norwich Savings Society.

**Are You a
June Bride?**

If you are, hadn't you better let us
help you out in this difficult task of
furnishing the new home? Our stock
is most complete and our prices lowest
for goods of equal quality. With our
help we think you could make that
prospective home comfortable and
cozy.

Better call around and talk it over
with us.

SHEA & BURKE
37-47 Main Street

**SALE OF
Fine Gilt Clocks**

Beginning
Saturday Morning,
April 20th
Special Price for Choice
\$2.98
Clock Guaranteed

John & Geo. H. Bliss,

NICE MELONS
at **Rallion's**

Just Arrived - H. Koshier & Co's
BOCK
Free delivery to all parts of the city.
H. JACKEL & CO.
Dr. F. W. HOLMS, dentist
Shannon Building Annex, Room A
Telephone 623.

Delivered to Any Part of Norwich

The Ale that is acknowledged to be
the best on the market—HARDY'S
PEERLESS. A telephone order will
receive prompt attention.
D. J. MCCORMICK, 20 Franklin St.

The Bulletin.
Norwich, Wednesday, June 12, 1912.

VARIOUS MATTERS

Beautiful laurel is being brought to town from Mohegan.

Tuesday was Booth day for Swedish-speaking residents.

Sales of graduation gifts and apparel are important items of trade just now.

Some time during June, nearly every local W. C. T. U. will observe a Flower Mission day.

A carload of furniture has arrived at Lord's Point for Stanton's luncheon which will open this month.

The state C. E. convention this year, the largest in ten or fifteen years, is to take place in Hartford, October 25-26-27.

Mrs. J. W. Heard and Mrs. C. H. Heard, and family are at the Pleasanture beach.

Strawberries from Lettingwell have been brought to town for several days. Berries from Poquetanuck will begin coming today.

Contractors started Monday to lay the plank at the new wharf of the Port of Norwich, at the foot of Port street.

Mr. and Mrs. Charles H. Kenyon and family, now of Providence, are occupying the Kenyon cottage at Eastern Point for the season.

A timely book recently received at the Otis library is R. H. Schaffner's "Flag Day: Its origin and celebration as related in song and story."

Mentioned among members of the class of 1877, who will attend the reunion in New Haven, this commencement is F. L. Cowles of Norwich.

Charles C. Burlingham of New York has purchased the Crossway and Overland cottages at Black Point, formerly owned by Marcus M. Bacon.

At a meeting of all the scout commissioners and scout masters of Connecticut, held in New Haven, it was voted to form a state organization.

A marriage license was taken out Monday by Jerome J. Kopley of New London and Miss Nellie E. Harrison, 11 Webster street—Meriden Record.

A number of New London women will come to Norwich this morning to meet the equal franchise advocates at the home of Mrs. William A. Norton, 227 Broadway.

By the school census of October 1, 1911, there were 5383 children of school age in Norwich and most of them have been told of the clean-up movement this month.

Capt. Frank Thompson, injured at the Duck Island breakwater nearly three months ago, is at his home in Groton, and looks forward to sitting up in about two weeks.

Everywhere Tuesday there was mowing of grass, sweeping of walks, hushing of gut, rubbish disposed of, and general indications that the week's clean-up will be thorough.

James William Connell, son of the late Rev. James B. Connell, formerly of Unadilla, has joined the force of the Hartford Post and expects to begin work on that paper Monday.

A New London painter states that Thomas H. Troland, master mechanic at the B. & A. mill, is recovering from a critical operation performed at the Lawrence Free hospital, Saturday.

The 4th reunion of the Twelve Connecticut Volunteers is to be held at Sayon Rock, June 24. Owing to the death of President A. C. Hendrick, Vice President Henry Tuttle issues the call.

The public utilities commission grants the petition of the Connecticut company to re-locate tracks in this city and approves method of construction of this company in Norwich construction work.

Many of the foodstuffs now put up in package form are shy of weight. Under the new law, force of July 1, it is obligatory for the packers to print on the outside of the package just what the net weight of the package is.

Announced as one of the speakers at the summer school in Castleton, Vt., beginning July 9, is Supt. F. A. Bagnall of Adams, Mass., formerly principal at Stafford Springs, and an officer of the Eastern Connecticut Teachers' association.

All Saints' church, Worcester, has called to the rectory Rev. Dr. Hugh E. W. Fobbes, professor at the Episcopal theological school in Cambridge, to succeed Rev. Thomas P. Davies, bishop of western Massachusetts, formerly of Norwich.

Wild rhododendrons in the swamps at Lantern Hill bid fair to bloom about July 1. The beautiful shrubs cover three-quarters of an acre in places, and are about three-quarters of a mile from the Mystic road station of the Norwich-Norfolk line.

There is local interest in the announcement that Mr. Marcus Towne of New London, now engaged in the real estate business in Vancouver, B. C., son of Prof. Walter A. Towne, is engaged to be married to a young woman of the wedding will take place this fall.

Hereafter on the Connecticut company's lines, any extra motorman or conductor whose services are used on a car for other than switching cars from one track to another in the yard will be allowed not less than two hours pay, provided he makes proper reports at the roll call.

A new beach, Groton Long Point, having three miles of sand frontage, has just been opened. Prices are low (15c up) and are to be used to advance rapidly. Improvements under way will make this the largest and finest beach on the coast. Ocean beach plots formerly sold at \$500 and are now \$3,000 to \$5,000, while the Watch Hill plots are \$20,000 each. Send for booklet. Jas. Jay Smith Co., Room 21 Shannon Bldg.—adv.

Fined for Coquetry.
A young woman in Geneva, Switzerland, in applying for a marriage license made herself younger by three years and was fined 15 francs on the charge of coquetry. The European nations, even if they are much older than we, can learn something from the whole truth and nothing but the truth in this very important matter. If we have any doubts at all it is that she may mistakenly give a higher figure than her own age and charm warrant; and on our own nation we suggest that she is at least five years younger. Most of the time we feel that it is a little indecent to ask any such questions and we give the young lady the aid of sweet sixteen and let it go at that. That is the attitude in Switzerland that has been either a luckless love or a lucky bachelor. Whatever he was, he was, of course, also a brute.

PERSONAL

Clark Browning of Toledo, Ohio, is visiting his brother, Otto Browning of Preston.

Mrs. Thomas J. Hall of Fourth street is visiting her daughter in West Warren, R. I.

Miss Alice Campbell of Hanover was a recent guest of Mrs. Joseph Daniels at East Lyme.

Mr. and Mrs. Frank O. Grandy of Stonington were recent guests of relatives in East Lyme.

Miss Mabel Terpp of New York city is visiting her aunt, Miss Caroline Terpp of Laurel Hill.

Miss Caroline Terpp has returned after ten days' visit in Philadelphia with Miss Sarah Sexton.

Mr. and Mrs. Ashley T. Bacon of Norwich were at their cottage in the Pine, Niantic, over Sunday.

Mrs. Josephine Sweet of Harrisville Landing is spending a few days with friends in the Pine, Niantic.

Mrs. Charles Phillips of Norwich has been the guest of her sister, Mrs. E. E. Lawton at Middlefield, Conn.

Mrs. J. L. Lathrop of Asylum street is the guest of her sister, Mrs. E. S. Carter of Highland Park, Conn.

Mrs. Angus Park, Miss Ruth Standish and William Park of Norwich are calling on Niantic friends recently.

Mrs. W. R. Francis of New London was in Norwich to attend the funeral of her uncle, Ralph Chapman of Laurel Hill.

Miss Ruth Phillips of West Main street has been spending two weeks in Brooklyn, N. Y., the guest of Mrs. Frank Marquis.

Miss Faye Newland of Williams street has returned from Cornell university, Ithaca, N. Y., where she is taking a course of study.

Miss Kate Malady of New London and Miss Della Coleman of Norwich are spending the week at Stafford Springs, Collinsville and Hartford.

Miss Lena Caswell of North Stonington was the guest of her sister, Mrs. Charles Fairbridge, for a couple of days, and has returned home.

YALE'S TIME WAS
21-48 OVER THE COURSE.

Considered Fairly Good—Left Second Crew Ten Lengths in the Rear.

The Yale coaches Tuesday night gave out the "variety" eight made in the summer season. The four mile course on the Thames. It was 21 minutes and 48 seconds, which, considering the low tide and a light wind and blowing across the course, is considered fairly good. The time for two miles was 10 minutes and 40 seconds.

Because of the warm weather the coaches ended the practice this afternoon.

The makeup of the four oars has been changed again, as follows:
First boat—Hitchcock stroke, Yves No. 2, Hughes No. 2, Richards bow, Badger coxswain.
Second boat—Bryce stroke, Scully No. 4, York No. 2, Pease bow, Shepley coxswain.

Among the visitors at quarters were Payne Whitney, '28, George Brewster, '23, and S. V. Chappel, chairman of the regatta committee.

GIFT TO MISS FREEMAN.
Handsome Umbrella Presented Her by Broadway Church Socialists.

On Monday evening the Socialists of the Broadway Congregational church held their last meeting before closing on a critical operation performed at the Lawrence Free hospital, Saturday.

The 4th reunion of the Twelve Connecticut Volunteers is to be held at Sayon Rock, June 24. Owing to the death of President A. C. Hendrick, Vice President Henry Tuttle issues the call.

The public utilities commission grants the petition of the Connecticut company to re-locate tracks in this city and approves method of construction of this company in Norwich construction work.

Many of the foodstuffs now put up in package form are shy of weight. Under the new law, force of July 1, it is obligatory for the packers to print on the outside of the package just what the net weight of the package is.

Announced as one of the speakers at the summer school in Castleton, Vt., beginning July 9, is Supt. F. A. Bagnall of Adams, Mass., formerly principal at Stafford Springs, and an officer of the Eastern Connecticut Teachers' association.

All Saints' church, Worcester, has called to the rectory Rev. Dr. Hugh E. W. Fobbes, professor at the Episcopal theological school in Cambridge, to succeed Rev. Thomas P. Davies, bishop of western Massachusetts, formerly of Norwich.

Wild rhododendrons in the swamps at Lantern Hill bid fair to bloom about July 1. The beautiful shrubs cover three-quarters of an acre in places, and are about three-quarters of a mile from the Mystic road station of the Norwich-Norfolk line.

There is local interest in the announcement that Mr. Marcus Towne of New London, now engaged in the real estate business in Vancouver, B. C., son of Prof. Walter A. Towne, is engaged to be married to a young woman of the wedding will take place this fall.

Hereafter on the Connecticut company's lines, any extra motorman or conductor whose services are used on a car for other than switching cars from one track to another in the yard will be allowed not less than two hours pay, provided he makes proper reports at the roll call.

A new beach, Groton Long Point, having three miles of sand frontage, has just been opened. Prices are low (15c up) and are to be used to advance rapidly. Improvements under way will make this the largest and finest beach on the coast. Ocean beach plots formerly sold at \$500 and are now \$3,000 to \$5,000, while the Watch Hill plots are \$20,000 each. Send for booklet. Jas. Jay Smith Co., Room 21 Shannon Bldg.—adv.

Fined for Coquetry.
A young woman in Geneva, Switzerland, in applying for a marriage license made herself younger by three years and was fined 15 francs on the charge of coquetry. The European nations, even if they are much older than we, can learn something from the whole truth and nothing but the truth in this very important matter. If we have any doubts at all it is that she may mistakenly give a higher figure than her own age and charm warrant; and on our own nation we suggest that she is at least five years younger. Most of the time we feel that it is a little indecent to ask any such questions and we give the young lady the aid of sweet sixteen and let it go at that. That is the attitude in Switzerland that has been either a luckless love or a lucky bachelor. Whatever he was, he was, of course, also a brute.

SUPPER FOR BROADWAY
SUNDAY SCHOOL TEACHERS.
Grading of School to be Accomplished—Tuesday Evening an Important Gathering of the Broadway Congregational Sunday School was held in the church parlors, beginning with a supper at 6:30 o'clock served under direction of a committee consisting of Mrs. H. W. Wood, Miss Susan Spicer, Miss Julia Gallup, Mrs. W. H. Dawley, Miss Marion, and Mrs. H. B. Cary, the excellent menu comprising escalloped oysters, beef and potatoes, and a variety of other dishes. The supper was served as well as the classes served as waitresses, and all who helped were thanked by Chas. L. Smith, by direction of the gathering.

GOING TO JURY TODAY.
The superior court came in here at 10:30 o'clock Tuesday morning for the continuance of the case of Murphy Brothers vs. St. Mary's church corporation of Branford. A conference of 30 minutes was held by the lawyers with Judge Holcomb, at the end of which the judge said that the case of 12:30 o'clock. Lawyer James Edwin of the case, James Murphy, J. Murray testified, and both sides rested at 12:30 o'clock. Lawyer James made the opening argument, followed by Lawyer Wright. Former Mayor Thayer made the closing argument and the judge will charge the jury this morning (Wednesday).

APPLICANTS FOR SWIMMING LESSONS.
Although blanks for the grammar school swimming lessons to be conducted under the auspices of the Y. M. C. A., by Physical Director A. C. Pease, have been out but a few days, there have been received already 30 applications.

New Britain.—The North & Judd Manufacturing company of New Britain has voted to increase its capital stock from \$500,000 to \$1,000,000. Four-fifths of the increase will come out of the surplus of the company and will be distributed among the stockholders.

WELL POSTED
A California Doctor With 40 Years Experience.

"In my 40 years' experience as a teacher and practitioner along hygienic lines," says a Los Angeles physician, "I have never found a food to compare with Grape-Nuts for the benefit of the general health of all classes of people. I have recommended Grape-Nuts for a number of years to patients with the greatest success and every year's experience makes me more enthusiastic regarding its use."

"I make it a rule to always recommend Grape-Nuts, and Postum in place of coffee, when giving my patients instructions as to diet. I know both Grape-Nuts and Postum can be digested by anyone."

"As for myself, when engaged in much mental work, my diet is limited to Grape-Nuts and Postum and cream. I find it just the thing to build up gray matter and keep the brain in good working order."

"In addition to the wonderful effects as a brain and nerve food Grape-Nuts always keeps the digestive organs in perfect, healthy tone. I carry it with me when I travel; otherwise I am at a loss to know how to get along without it. Name given by mail to Postum Co., Battle Creek, Mich."

Strong endorsement like this above from physicians all over the country have stamped Grape-Nuts the most scientific food in the world. "There's a reason."

Look in packs for the famous little book, "The Road to Wellville."

Ever read the above letter? A new one appears from time to time. They are genuine, true, and full of human interest.

JAMES N. CLARK ILL
AT OCEAN BEACH.
Resident of This City in Serious Condition—At New London Hospital.

James N. Clark, a retired real estate dealer of this city, applied at the home of Mr. and Mrs. Daniel C. Wetmore at Ocean Beach Tuesday morning for help, while ill. Mr. Clark was helped to bed and was attended by Dr. The physician found that Mr. Clark was suffering from a disorder which was probably chronic. He had Mr. Clark removed to the New London hospital Tuesday night on a very serious condition.

Mrs. C. L. Hubbard visited.

In the list of members of the Norwich playground association, the name of Mrs. Charles L. Hubbard was inadvertently omitted. Mrs. Hubbard was the 2nd life member of the association and has been particularly interested in the progress of the movement to provide suitable playground accommodations for the children from its inception.

Mackay Copper Process Co. Secured
Comes From Riverside, Cal., and Will Establish a \$40,000 Laboratory and Testing Station at Laurel Hill For Demonstrating Process, by Which Copper is Extracted From Ore Without Heat.

Norwich is to have another industry as the direct result of the Thermos boom and through the energy and efforts of the officers of the Norwich Industrial Improvement corporation. On Tuesday the officials of the Mackay Copper Process company decided to locate their office and laboratory at Laurel Hill and to begin at once work on the necessary building for their purpose.

Several weeks ago W. H. Seelye of the industrial bureau of the New York New Haven & Hartford railroad notified local business men that the Mackay Copper Process company was looking for a location and officers of the company had been urged to look over Norwich. A number of cities were suggested and when Dr. A. Freeman, vice president of the company, MacKay, and John Rees, and shown all the available factory sites as well as the various places of interest about the town.

Selected Laurel Hill Site.

Last week Friday, Henry S. MacKay, president of the company, came to Norwich and selected a site in front of the Mason house on Laurel Hill, with the consent of one laboring company of the Norwich Industrial Improvement corporation, but subject to the approval of the American Thermos bottle company and when Dr. A. Freeman, vice president of the company, MacKay, and John Rees, and shown all the available factory sites as well as the various places of interest about the town.

Men of Energy and Personality.

To secure the location of this laboratory in Norwich it has been necessary for the Mackay company to devote considerable time as other cities offered many facilities not offered or offered in a financial way. A satisfactory price was offered for the site and an abundance of capital is behind the enterprise. Mr. MacKay, Mr. Freeman and H. S. Montgomery are already on the ground and others will soon be employed. As soon as the plans for the building are perfected and contracts let for the same, Mr. MacKay will make a business trip to Europe where one of his demonstration plants is in operation. Those who have met Mr. MacKay and his associates have been impressed by their energy and personality and believe their company here will mean an important contribution to the local resources.

In speaking of the process, Mr. MacKay, who is the chief engineer, as well as the president of the company, in close cooperation with but five or six members, said that by this process, of which he is the inventor, no heat is used in extracting the copper. The present-day smelter process has been in use since the stone age. By the Mackay process the ore is crushed to fine powder and then subjected to the use of the chemical and the sending of a current of electricity through it. This precipitates fine commercial copper. It is easier to show the process than to describe it. The process is a simple one and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is a simple process and can be carried out in a small building and more convenient to the copper men in New York and Boston. Ore can be shipped here and a demonstration plant can be established at a temporary plant at each mine. When it has been demonstrated what can be done, the company makes a contract on a royalty basis for the plant for using the process to be established at the mines. This process in metallurgy bears the same relation to copper that the Bessemer process bears to steel. It is